## Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject application.

## **Listing of claims:**

- (Cancelled)
- (Cancelled)
- (Cancelled)
- 4. (Currently Amended) A method of verifying a program fragment downloaded onto a reprogrammable embedded system, equipped with a rewritable memory, a microprocessor and a virtual machine equipped with an execution stack and with operand registers, said program fragment consisting of an object code and including at least one subprogram consisting of a series of instructions manipulating said operand registers, said microprocessor and virtual machine making it possible configured to interpret said object code, said embedded system being interconnected to a reader, wherein subsequent to the a detection of a downloading command and the a storage of said object code constituting said program fragment in said rewritable memory, said method, for each subprogram, comprises:

initializing the  $\underline{a}$  type stack and the  $\underline{a}$  table of register types through data representing the  $\underline{a}$  state of the <u>said</u> virtual machine at the starting on initialization of the <u>an</u> execution of said temporarily stored object code;

carrying out a verification process of said temporarily stored object code instruction by instruction, by discerning the an existence, for each current instruction, of a

target, a branching-instruction target, a target of an exception-handler call or a target of a subroutine call, and, said current instruction being the <u>a</u> target of a branching instruction, said verification process including verifying that the <u>said</u> stack is empty and rejecting the said program fragment otherwise;

earrying out a verification process <u>verifying</u> and an updating of the <u>an</u> effect of said current instruction on the <u>said</u> data types of said type stack and of said table of register types;

said verification process being successful when the <u>said</u> table of register types is not modified in the course of a verification of all the <u>said</u> instructions, and said verification process being carried out instruction by instruction until the <u>said</u> table of register types is stable, with no modification being present, the <u>said</u> verification process being interrupted and said program fragment being rejected, otherwise.

 (Currently Amended) The method of claim 4, wherein the <u>said</u> variable types which are manipulated during said verification process include at least:

class identifiers corresponding to object classes which are defined in  $\frac{1}{1}$  program fragment;

numeric variable types including at least a type for an integer coded on a given number of bits, designated as short type, and a type for the return address of a jump instruction, designated as a return address type;

references of null objects designated as null type;

object type relating to objects designated as object type;

- a first specific type representing the <u>an</u> intersection of all the <u>said</u> types and corresponding to the a zero value, designated as the an intersection type:
- a second specific type representing the <u>a</u> union of all the <u>said</u> types and corresponding to any type of value, designated as the <u>said</u> union type.
- (Currently Amended) The method of claim 5, wherein all said variable types verify a subtyping relation:

object type belongs to the said union type;

short type and return address type belong to the said union type; and

the said intersection type belongs to null type, short type or return address type.

- 7. (Cancelled)
- 8. (Currently Amended) The method of claim 4, wherein said current instruction being the a target of a subroutine call, said verification process comprising:

verifying that the a previous instruction to said current instruction is an unconditional branching, a subroutine return or a withdrawal of an exception; and reupdating the <a href="mailto:said">said</a> stack of variable types by an entity of the return address type, formed by the <a href="mailto:said">said</a> return address of the subroutine, in case of a positive verification process; and,

rejecting said program fragment in case said verification process is failing, otherwise.

 (Currently Amended) The method of claim 4, wherein said current instruction being the a target of an exception handler, said verification process comprising: verifying that the a previous instruction to said current instruction is an unconditional branching, a subroutine return or a withdrawal of an exception; and

reupdating the <u>said</u> type stack, by entering the <u>an</u> exception type, in case of a positive verification process; and

rejecting said program fragment in case of said verification process is failing, otherwise.

- 10. (Currently Amended) The method of claim 4, wherein said current-instruction being the target of multiple incompatible branchings, said verification process is <u>failsed</u> and said program fragment is rejected <u>if said current instruction is said target of multiple incompatible</u> branchings.
- 11. (Currently Amended) The method of claim 4, wherein said current instruction being not the target of any branching, said verification process comprises continuing by passing to an update of the said type stack if said current instruction is not said target of any branching.
- (Currently Amended) The method of claim 4, wherein said step of verification of the effect of the current instruction on the type stack verifying and updating includes, at least:
  - verifying that the <u>said</u> type execution stack includes at least as many entries as the <u>a</u> current instruction includes operands;
  - unstacking and verifying that the types of the entries at the <u>a</u> top of the <u>said</u> stack are subtypes of types of the operands types of the <u>said</u> operands of said current instruction;
  - verifying the <u>an</u> existence of a sufficient memory space on the <u>said</u> types stack to proceed to stack the <u>said</u> results of said current instruction;

stacking on the stack data types which are assigned to these results on said stack.

- (Currently Amended) The method of claim 12, wherein said current instruction being an instruction to read a register of a given address, said verification process comprises;
  - verifying the <u>said</u> data type of the result of a corresponding reading, by reading an entry at said given address in the <u>said</u> table of register types;
  - determining the <u>said</u> effect of the <u>said</u> current instruction on the <u>said</u> type stack by unstacking the <u>said</u> entries of the stack corresponding to the operands of said current instruction and by stacking the <u>said</u> data type of said result.
- 14. (Currently Amended) The method of claim 12, wherein said current instruction being an instruction to write to a register of a given address, said verification process comprises:
  - determining the <u>an</u> effect of the <u>said</u> current instruction on the <u>said</u> type stack and the <u>said</u> given type of the <u>said</u> operand which is written in this register at said given address;
  - replacing the <u>said</u> type entry of the <u>said</u> table of register types at said given address by the <u>said</u> type immediately above the <u>said</u> previously stored type and above the <u>said</u> given type of the <u>said</u> operand which is written in this <u>said</u> register at said given address.
- 15. (Currently Amended) A method of transforming an object code of a program fragment including a series of instructions, in which the operands of each instruction belong to the data types manipulated by said instruction, the <u>an</u> execution stack does not exhibit any overflow phenomenon, and for each branching instruction, the <u>a</u> type of the stack variables at a

corresponding branching is the same as that of targets of this branching, into a standardized object code for this same program fragment, wherein, for all the <u>said</u> instructions of said object code, said method comprising:

annotating each current instruction with the <u>a</u> data type of the <u>said</u> stack before and after execution of said current instruction, with the <u>said</u> annotation data being calculated by means of an analysis of the <u>a</u> data stream relating to said current instruction:

detecting, within said instructions and within each current instruction, the <u>an</u> existence of branchings, or <del>respectively</del> of branching-targets, for which said execution stack is not empty, said detecting operation being carried out on the <u>a</u> basis of the annotation data of the <u>said</u> type of stack variables allocated to each current instruction; and in case of detection of a non-empty execution stack,

inserting instructions to transfer stack variables οn either side of said branchings or of said branching targets respectively, in order to empty the contents of the said execution stack into temporary registers before said branching and to reestablish the said execution stack from said temporary registers after said branching; and not inserting any transfer instruction otherwise, said method allowing thus to obtain a standardized object code for said same program fragment, in which the said operands of each instruction belong to the said data types manipulated by said instruction, the said execution stack does not exhibit any overflow phenomenon, the said execution stack is empty at each branching instruction and at each branching-target instruction, in the an absence of any modification to the execution of said program fragment.

16. (Currently Amended) A method of transforming an object code of a program fragment including a series of instructions, in which the operands of each instruction belong to the data types manipulated by said instruction, and an at least one of the operands of a given type are written into a register by an instruction of this object code is reread from this same said register by another instruction of said object code with the a same given data type, into a standardized object code for this same the program fragment, wherein for all the said instructions of said object code, said method comprising:

annotating each current instruction with the <u>said</u> data type of the <u>said</u> registers before and after execution of said current instruction, with the <u>said</u> annotation data being calculated by means of an analysis of the <u>a</u> data stream relating to said instruction;

carrying out a reallocation of said registers, by detecting the at least one of original registers employed with different types, dividing these original registers into separate standardized registers, with one standardized register for each data type used, and

reupdating the <u>said</u> instructions which manipulate the <u>said</u> operands which use said standardized registers;

said method allowing thus configured to obtain said standardized object code for this same said program fragment in which the said operands of each instruction belong to the said data types manipulated by said instruction, the said same data type being allocated to the a same register throughout said standardized object code.

 (Currently Amended) The method of claim 15, wherein said detecting within said instructions and within each current instruction of the an existence of branchings, or respectively of branching targets, for which the <u>said</u> execution stack is not empty, after detection of each corresponding instruction of given rank comprises:

associating with each of said instructions of said given rank a set of new registers, one of said new registers being associated with each said stack variable which is active at this said instruction; and

examining each of said detected instructions of said given rank and discerning the an existence of a branching target or branching, respectively; and, in the case where the said instruction of said given rank is a branching target and that the said execution stack at this of said instruction is not empty,

for every preceding instruction, of rank preceding a preceding rank of said given rank and consisting of a branching, a withdrawal of an exception or a program return, said detected instruction of said given rank being accessible only by a branching, inserting a set of loading instructions to load from the set of new registers before said detected instruction of said given rank, with a redirection of all branchings to the said detected instruction of said given rank to the a first inserted loading instruction; and

for every preceding instruction, of rank preceding said given rank, continuing in sequence, said detected instruction of said given rank being accessible simultaneously from a branching and from said preceding instruction of rank preceding said given rank, inserting a set of backup instructions to back up to the a set of new registers before the said detected instruction of said given rank, and a set of loading instructions to load from this said set of new registers, with a redirection of all the said branchings to the said detected instruction of said given rank to the said first inserted loading instruction, and, in the case where said detected instruction of said given rank is a branching to a given instruction,

for every detected instruction of said given rank consisting of an unconditional branching, inserting, before the said detected instruction of said given rank, multiple backup instructions, a backup instruction being associated with each new register; and

for every detected instruction of said given rank consisting of a conditional branching instruction, and for a given number greater than zero of operands manipulated by said conditional branching instruction, inserting, before said detected instruction of said given rank, a permutation instruction, at-the-top atop of the said execution stack of the said operands of the said detected instruction of said given rank and the at least one of a following values, the a corresponding permutation operation allowing thus adapted to collect at the said top of the said execution stack said following values to be backed up in the said set of new registers; inserting, before the said instruction of said given rank, a set of backup instructions to back up to the said set of new registers; and inserting, after the said detected instruction of said given rank, a set of load instructions to load from the said set of new registers.

 (Currently Amended) The method of claim 16, wherein <u>carrying out</u> reallocating registers by detecting the <u>said</u> original registers employed with different types comprises:

determining the a lifetime intervals of each register;

determining the <u>a</u> main data type of each lifetime interval, the <u>said</u> main data type of a <u>said</u> lifetime interval for a <u>said</u> given register being defined by the upper bound of the <u>said</u> data types stored in said given register by the <u>said</u> backup instructions belonging to said lifetime interval;

establishing an interference graph between the <u>said</u> lifetime intervals, said interference graph consisting of a non-oriented graph of which each peak consists of a lifetime interval, and of which the arcs between two peaks exist if one of the <u>said</u> peaks contains a backup instruction addressed to the said register of the said other peak or vice versa;

translating the a uniqueness of a data type which is allocated to each register in the <u>said</u> interference graph, by adding arcs between- all pairs of peaks of the <u>said</u> interference graph while two peaks of a pair of peaks do not have the a same associated main data type;

carrying out an instantiation of the interference graph, by assigning to each lifetime interval a register number, in such a way that different register numbers are assigned to two adjacent life time intervals in said interference graph.

## (Cancelled)

20. (Currently Amended) An embedded system which can be reprogrammed by downloading program fragments, said embedded system including a least one microprocessor, one random-access memory, one input/output module, one electrically reprogrammable nonvolatile memory and one permanent memory, in which are an installed a main program and a virtual machine allowing adapted to execute the said installed main program and at least one program fragment using said microprocessor, wherein said embedded system includes at least one verification program module to verify a downloaded program fragment in accordance with a process comprising:

initializing the  $\underline{a}$  type stack and the  $\underline{a}$  table of register types through data representing the  $\underline{a}$  state of said virtual machine at the  $\underline{a}$  starting of the  $\underline{a}$ n execution of said temporarily stored object code;

carrying out a verification process of said temporarily stored object code instruction by instruction, by discerning the an existence, for each current instruction, of a target, a branching-

instruction target, a target of an exception-handler call or a target of a subroutine call, and, said current instruction being the <u>said</u> target of a <u>said</u> branching instruction, said verification process consisting in <u>of</u> verifying that the <u>said</u> stack is empty and rejecting the <u>said</u> program fragment otherwise;

carrying out a verification process and an updating of the <u>an</u> effect of said current instruction on the <u>said</u> data types of said type stack and of said table of register types;

said verification process being successful when the <u>said</u> table of register types is not modified in the <u>a</u> course of a verification of all the <u>of said</u> instructions, and said verification process being carried out instruction by instruction until the <u>said</u> table of register types is stable, with no modification being present, said verification process being interrupted and said program fragment being rejected, otherwise;

said management and verification program module being installed in the said permanent memory.

## (Cancelled)

22. (Currently Amended) A system for transforming an object code of a program fragment including a series of instructions, in which the operands of each instruction belong to the data types manipulated by said instruction, the an execution stack does not exhibit any overflow phenomenon and for each branching instruction, the a type of stack variables at a corresponding branching is the same as that of identical to the targets of this branching, and an said operand, of given type, written to a register by an instruction of said object code is reread from said same register by another instruction of this said object code with the same given data type, into a standardized object code for this said same program fragment, wherein said

transforming system includes, at least, installed in the <u>a</u> working memory of a development computer or workstation, a program module for transforming said object code into a standardized object code in accordance with a process of transforming including for all the <u>said</u> instructions of said object code comprising:

annotating each current instruction with the said data type of the said stack before and after execution of said current instruction, with the an annotation data being calculated by means of an analysis of the data stream relating to said current instruction;

detecting, within said instructions and within each current instruction, the <u>an</u> existence of branchings, or respectively of branching-targets, for which said execution stack is not empty, said detecting operation being carried out on the <u>a</u> basis of the <u>said</u> annotation data of the <u>said</u> type of stack variables allocated to each current instruction; and, in case of detection of a non—empty execution stack,

inserting instructions to transfer stack variables on either side of said branchings or of said branching targets respectively, in order to empty the contents of the <u>said</u> execution stack into temporary registers before said branching and to reestablish the <u>said</u> execution stack from said temporary registers after said branching; and

not inserting any transfer instruction otherwise, said method allowing thus to obtain said standardized object code for said same program fragment, in which the <u>said</u> operands of each instruction belong to the <u>said</u> data types manipulated by said instruction, the <u>said</u> execution stack does not exhibit any overflow phenomenon, the <u>said</u> execution stack is empty at each branching instruction and at each branching-target instruction, in the <u>an</u> absence of any modification to the an execution of said program fragment.

- 23. (Cancelled)
- 24. (Currently Amended) A computer program product which is recorded on a medium and can be loaded directly from a terminal into the <u>an</u> internal memory of a reprogrammable embedded system equipped with a microprocessor and a rewritable memory, said embedded system making it possible to download and temporarily store a program fragment consisting of an object code including a series of instructions, executable by said microprocessor by way of a virtual machine equipped with an execution stack and with operand registers manipulated via said instructions and making it possible to interpret said object code, said computer program product including portions of object code to execute the <u>at least one of</u> steps of verifying a program fragment downloaded onto said embedded system according to a verifying process, said verifying process, said verifying process comprising:
- initializing the <u>a</u> type stack and the <u>a</u> table of register types through data representing the <u>a</u> state

  of said virtual machine at the starting initialization of the execution of said temporarily

  stored object code;
- carrying out a verification process of said temporarily stored object code instruction by instruction, by discerning the <u>an</u> existence, for each current instruction, of a target, a branching-instruction target, a target of an exception-handler call or a target of a subroutine call, and, said current instruction being the <u>a</u> target of a branching instruction, said verification process consisting in verifying that the <u>said execution</u> stack is empty and rejecting the said program fragment otherwise:
- carrying out a verification process and an updating of the <u>an</u> effect of said current instruction on the said data types of said type stack and of said table of register types;

said verification process being successful when the <u>said</u> table of register types is not modified in the <u>a</u> course of a verification of all the <u>said</u> instructions, and said verification process being carried out instruction by instruction until the <u>said</u> table of register types is stable, with no modification being present, said verification process being interrupted and said program fragment being rejected, otherwise.

- 25. (Currently Amended) A computer program product which is recorded on a medium including portions of object code to execute steps of a process of transforming an object code of a downloaded program fragment into a standardized object code for this same program, said process of transforming comprising:
- annotating each eurrent instruction with the <u>a</u> data type of the a stack before and after execution of said current instruction, with the <u>said</u> annotation data being calculated by means of an analysis of the <u>a</u> data stream relating to said current instruction;
- detecting, within said instructions and within each current instruction, the <u>an</u> existence of branchings, or respectively of branching—targets, for which <u>said an</u> execution stack is not empty, said detecting operation being carried out on the <u>basis of the based on said</u> annotation data of the <u>a</u> type of stack variables allocated to each current instruction, and, in case of detection of a non-empty execution stack;
- inserting instructions to transfer stack variables on either side of said branchings or of said branching targets respectively, in order to empty the contents of the <u>said</u> execution stack into temporary registers before said branching and to reestablish the execution stack from said temporary registers after said branching; and

not inserting any transfer instruction otherwise, said method allowing thus to obtain said standardized object code for said same program fragment, in which the operands of each instruction belong to the <u>said</u> data types manipulated by said instruction, the <u>said</u> execution stack does not exhibit any overflow phenomenon, the <u>said</u> execution stack is empty at each branching instruction and at each branching—target instruction, in the absence of any modification to the <u>an</u> execution of said program fragment.

26. (Currently Amended) A computer program product which is recorded on a medium and can be used in a reprogrammable embedded system, equipped with a microprocessor and a rewritable memory, said reprogrammable embedded system allowing to download a program fragment consisting of an object code, a series of instructions, executable by the said microprocessor of said reprogrammable embedded system by means of a virtual machine equipped with an execution stack and with local variables or registers manipulated via these instructions and making it possible to interpret said object code, said computer program product comprising:

program resources which can be read by the <u>said microprocessor</u> of said embedded system via said virtual machine, to command execution of a procedure for managing the <u>a</u> downloading of a downloaded program fragment;

program resources which can be read by the <u>said</u> microprocessor of said embedded system via said virtual machine, to command execution of a procedure for verifying, instruction by instruction, said object code which makes up said program fragment;

program resources which can be read by the <u>said microprocessor</u> of said embedded system via said virtual machine, to command execution of a downloaded program fragment subsequent to or in the <u>an</u> absence of a conversion of said object code of said program fragment into a standardized object code for this same program fragment.

27. (Currently Amended) The computer program product as claimed in claim 26, additionally including <u>at least one</u> program resources which can be read by the <u>said</u> microprocessor of said embedded system via said virtual machine, to command inhibition of execution, by said embedded system, of said program fragment in the case of an unsuccessful verification procedure of this <u>said</u> program fragment.